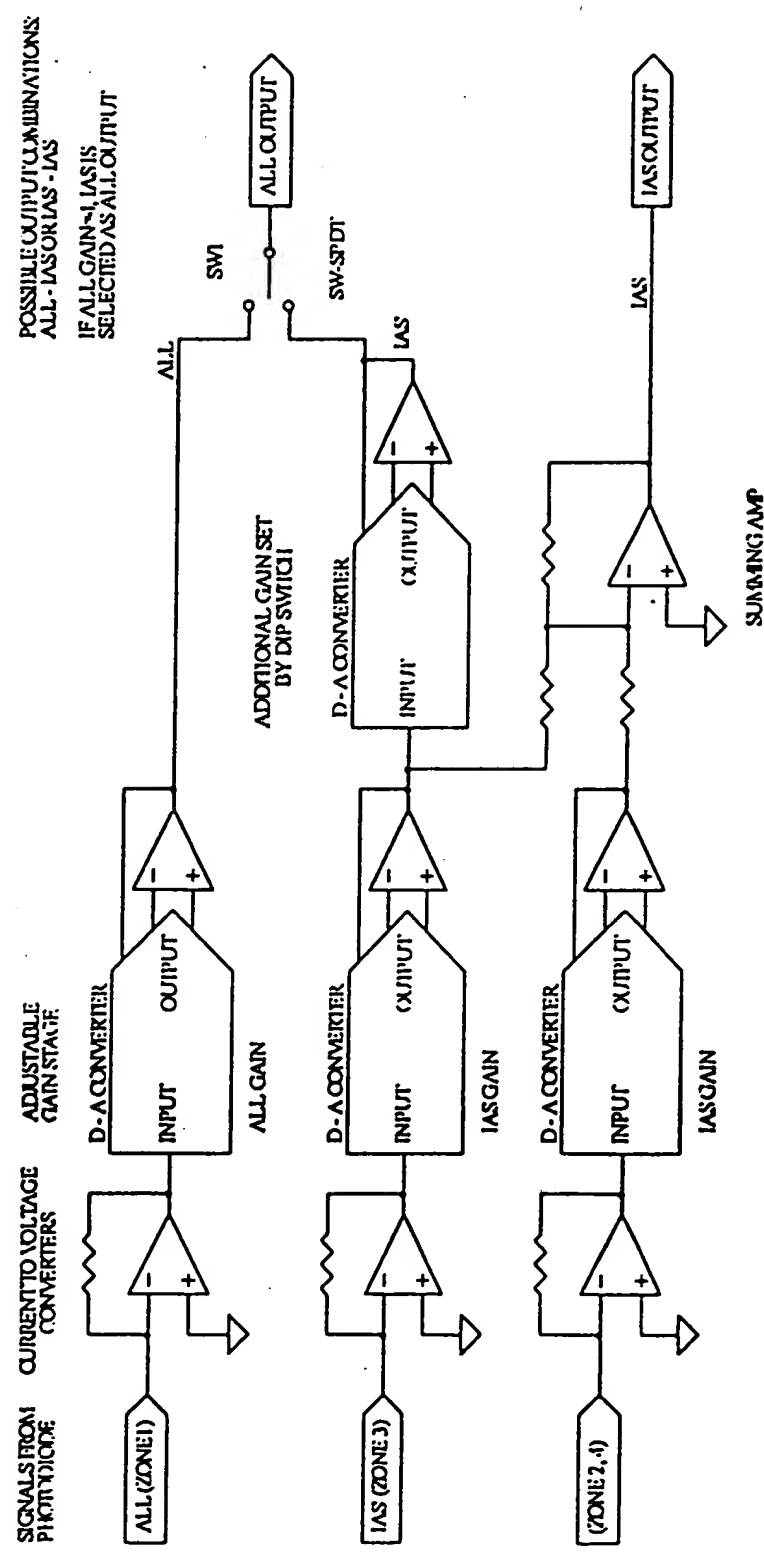


Fig 1a

Fig. 1b



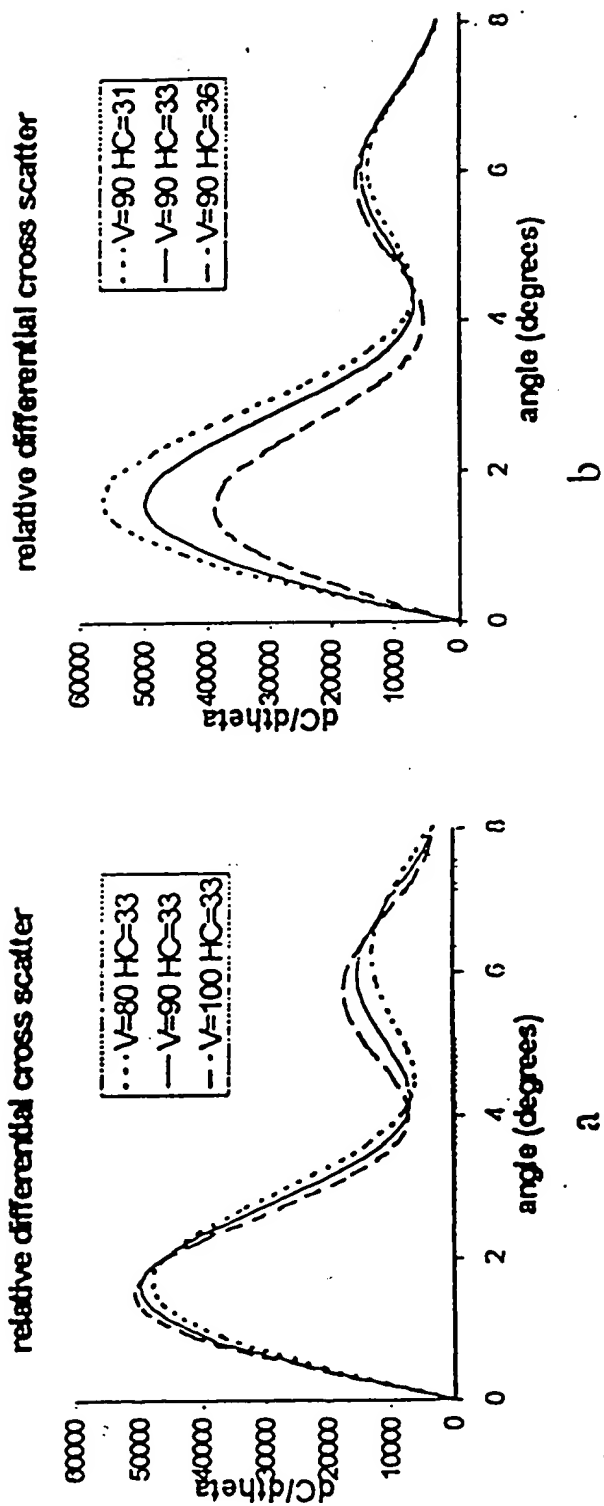


Fig 2.

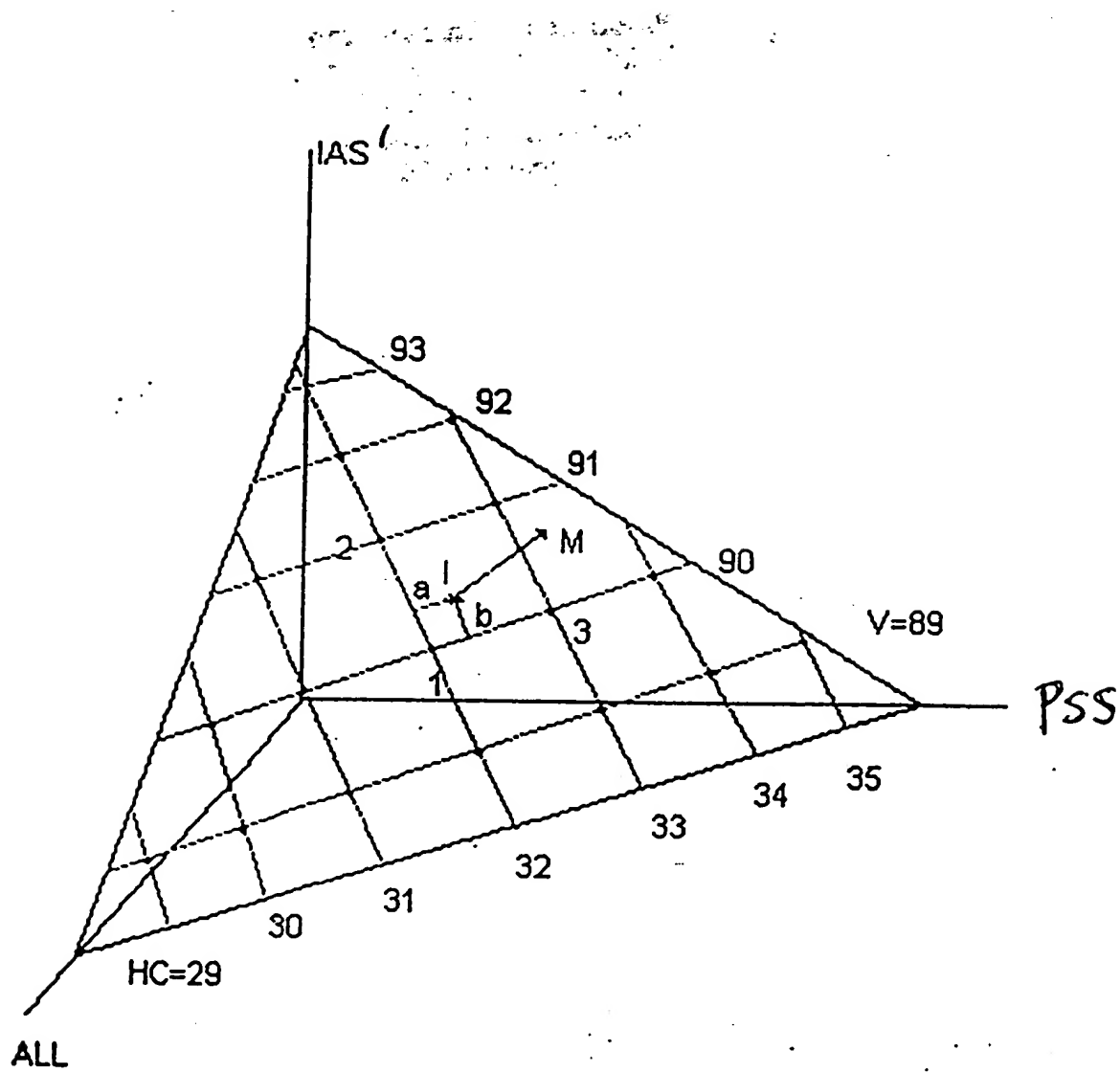


Fig. 3

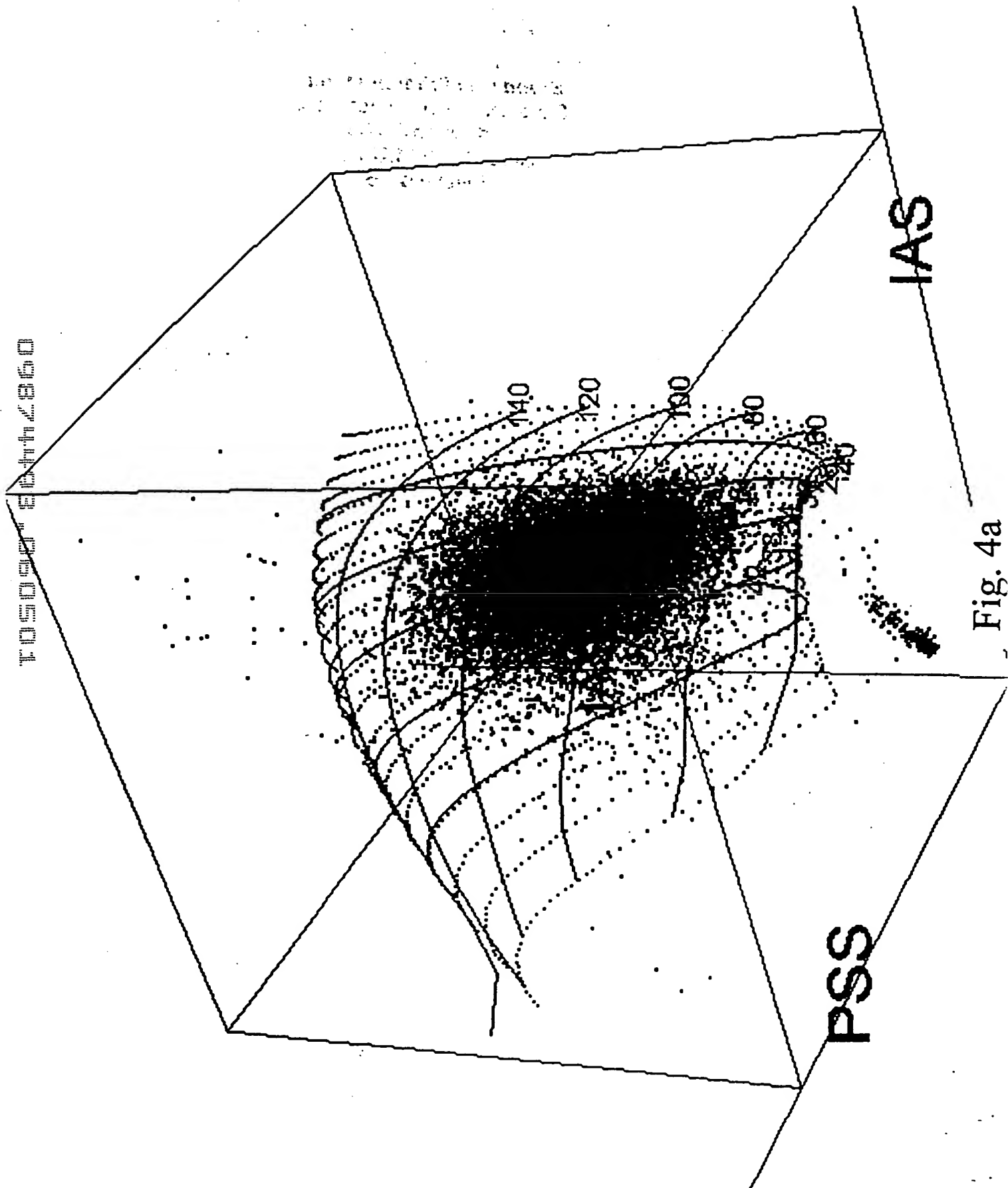


Fig. 4a

TOE GROUND SURFACE

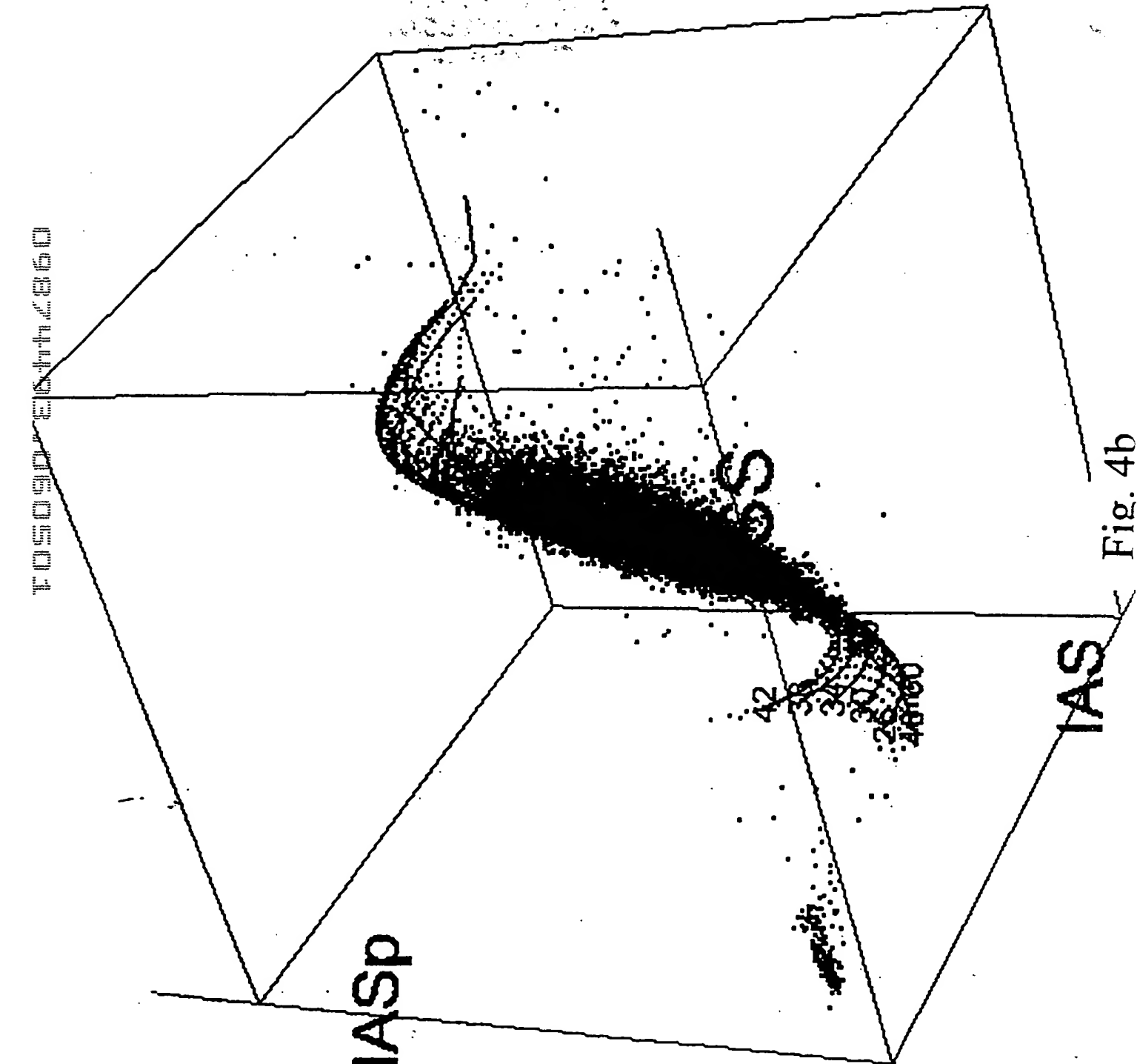
IASp

42

40m

Fig. 4b

IAS



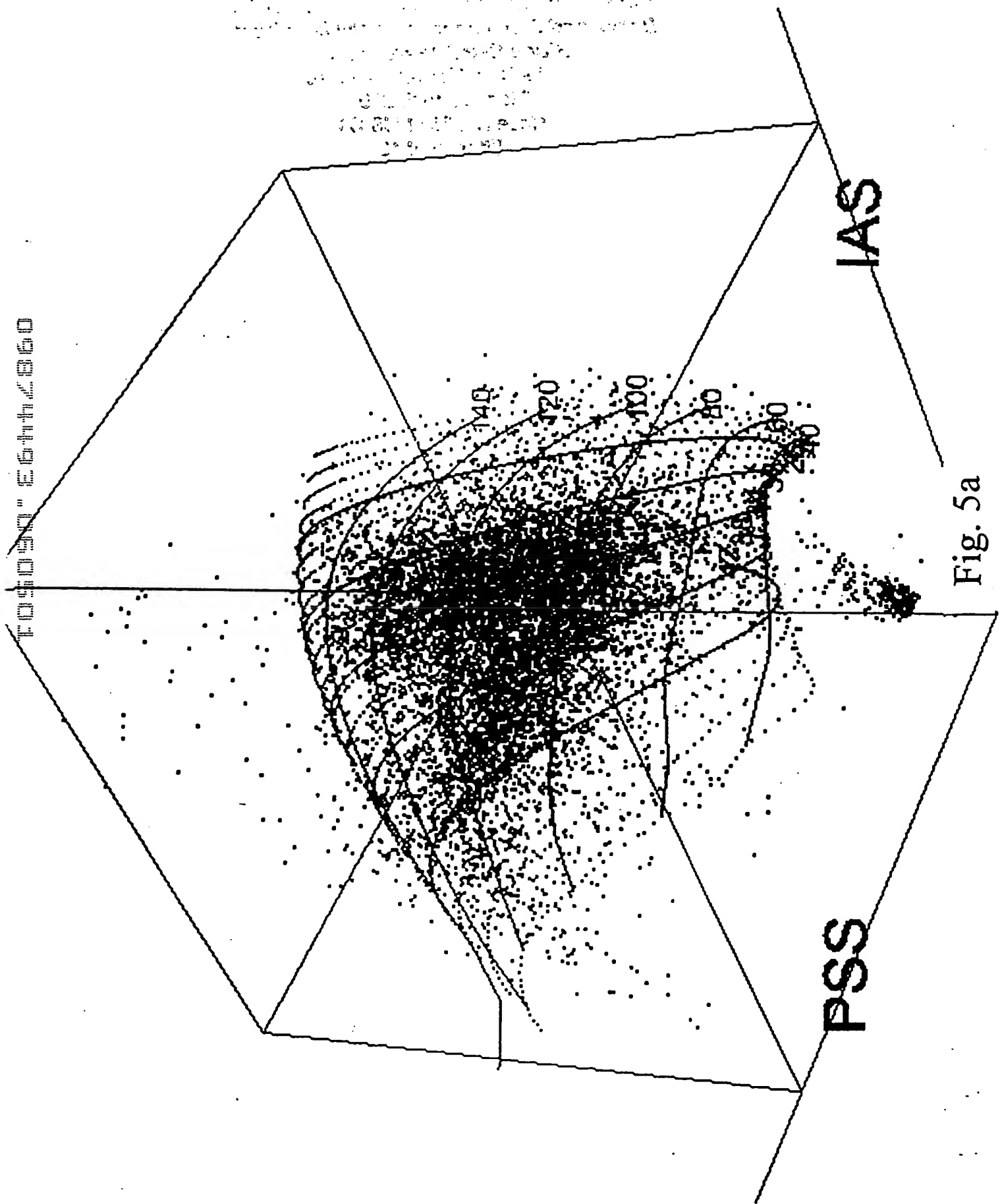


Fig. 5a

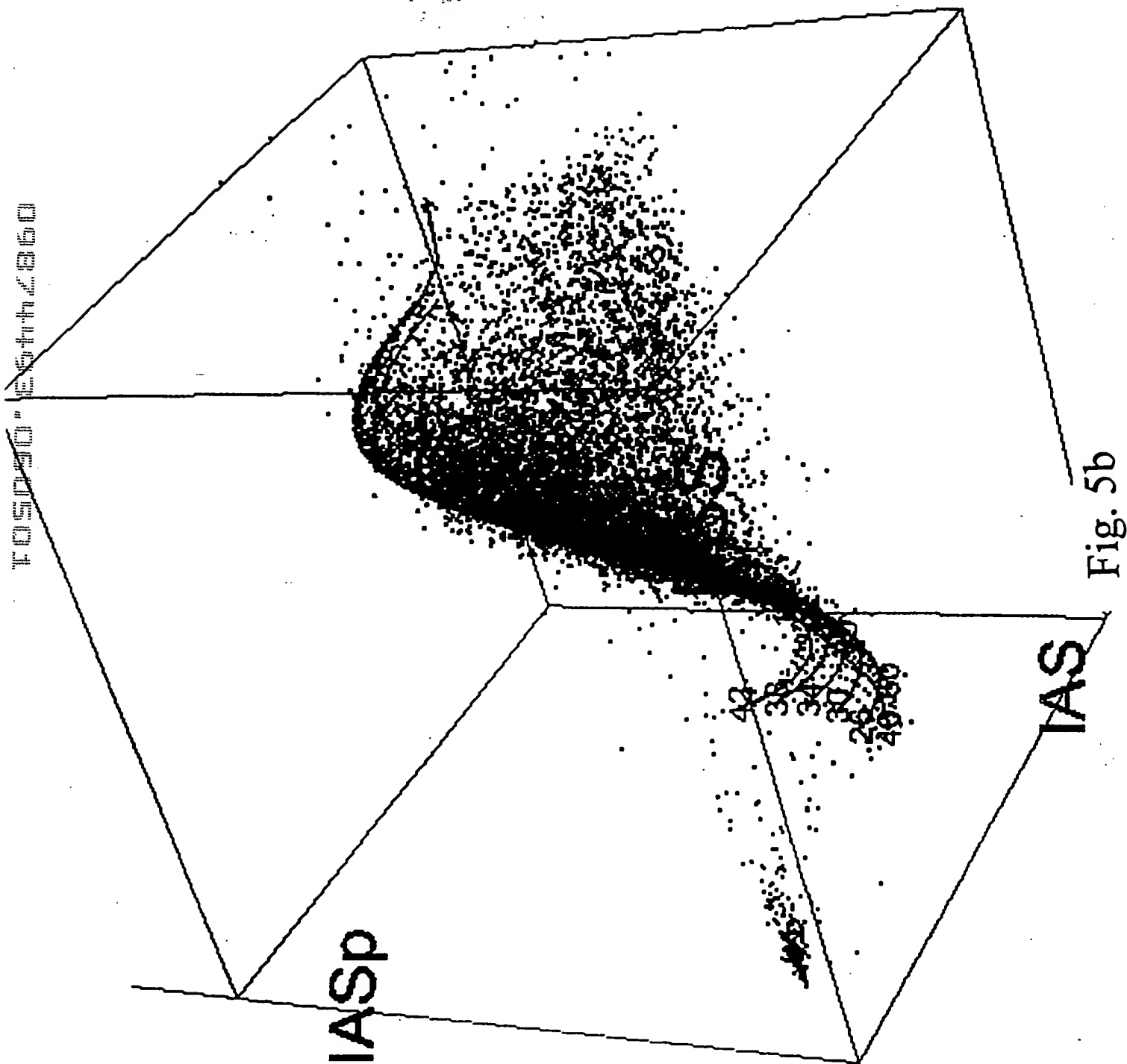


Fig. 5b

096374493 - 060501

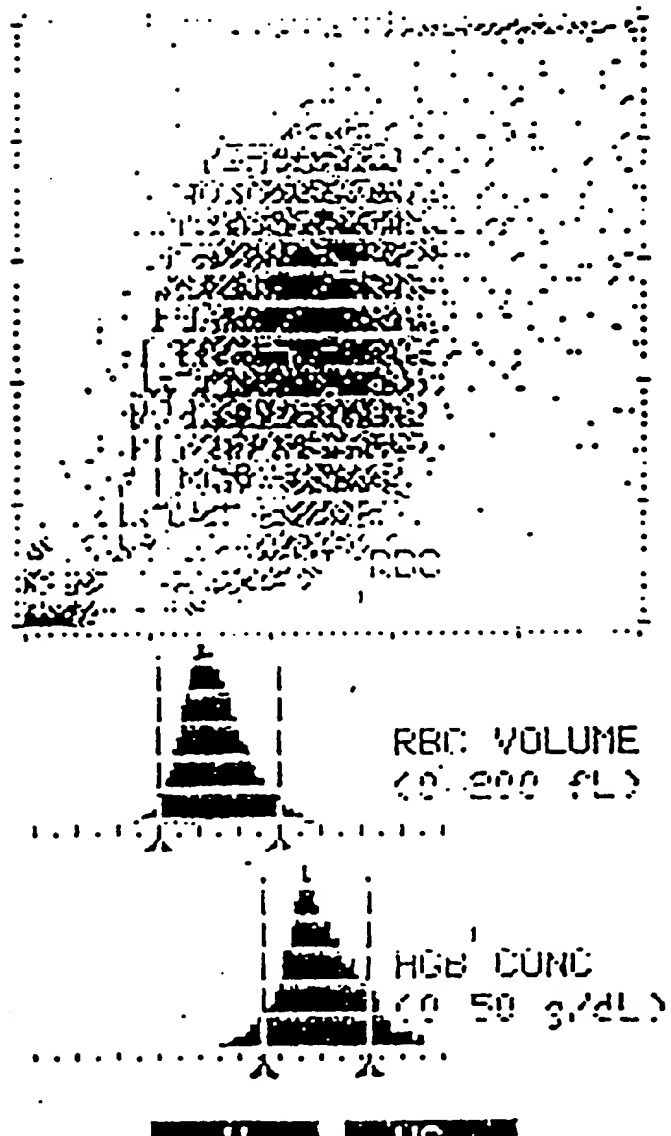
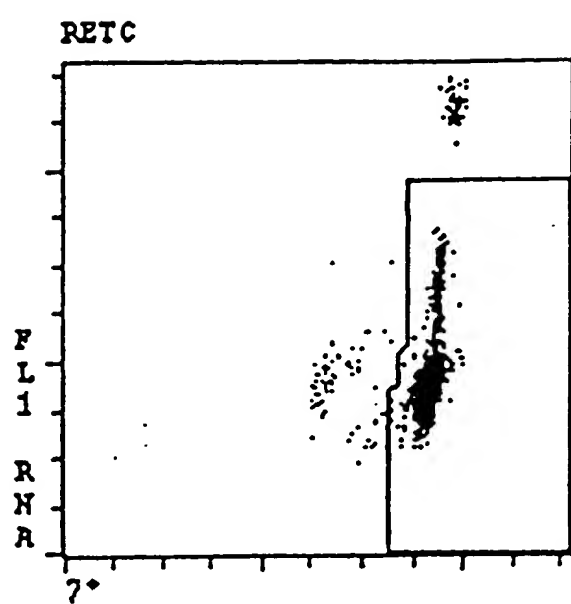
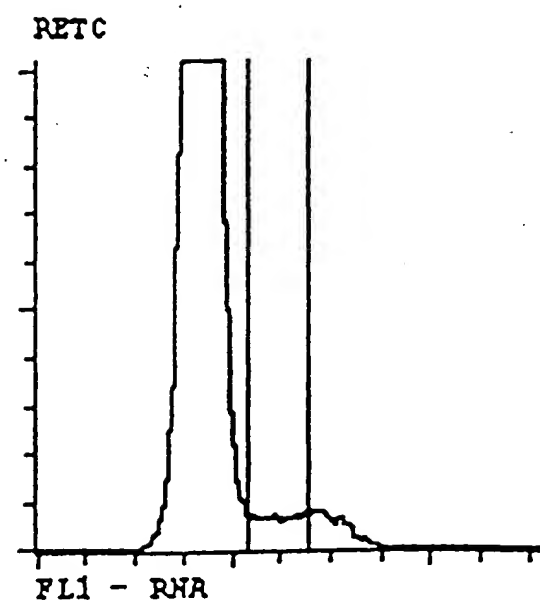


Fig 5c

6a



6b



6c

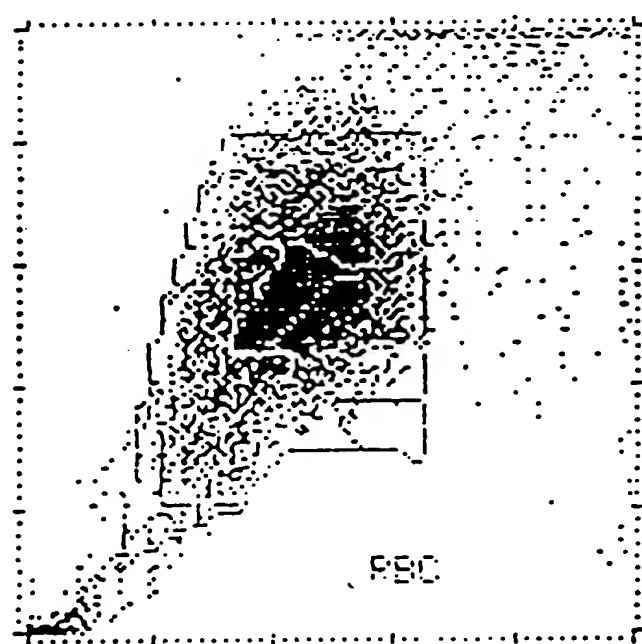
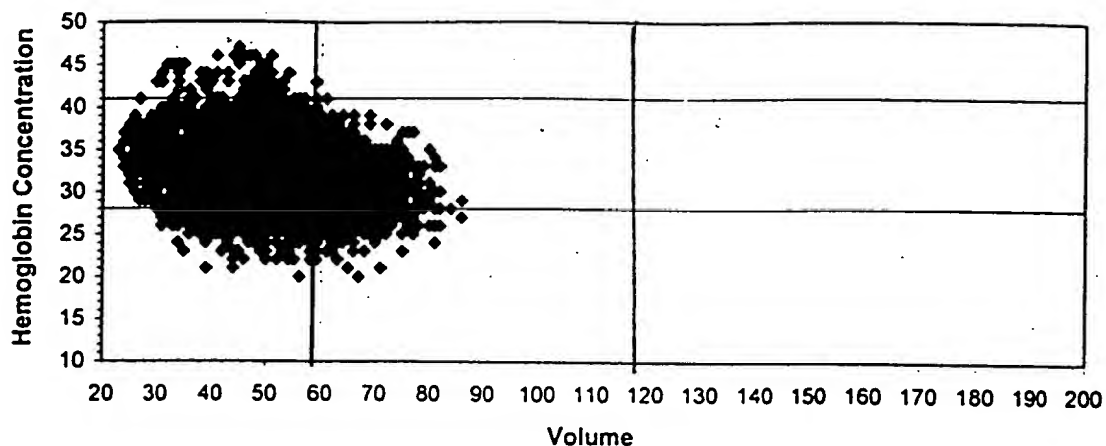
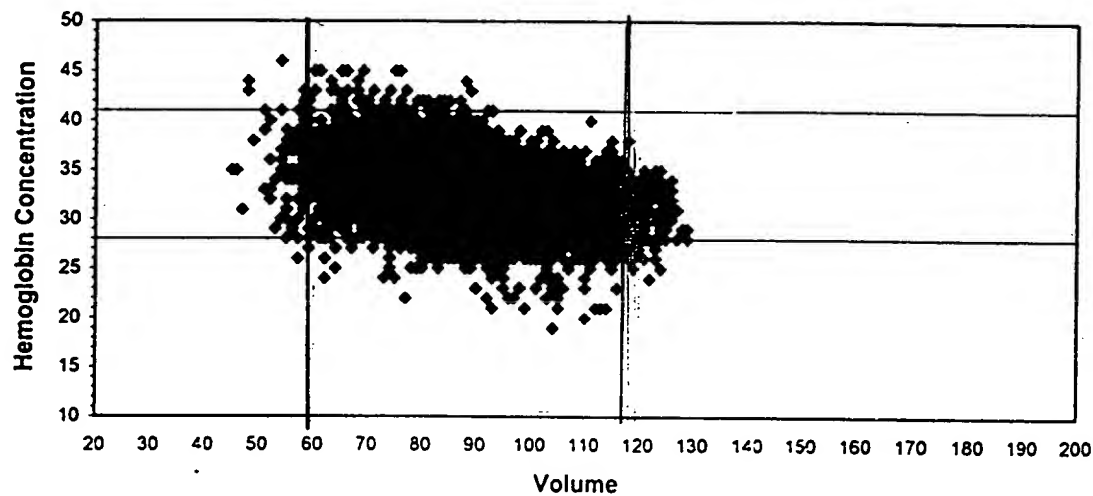


Fig. 6

7a. Microcytic RBC's



7b. Normal RBC's



7c. Macrocytic RBC's

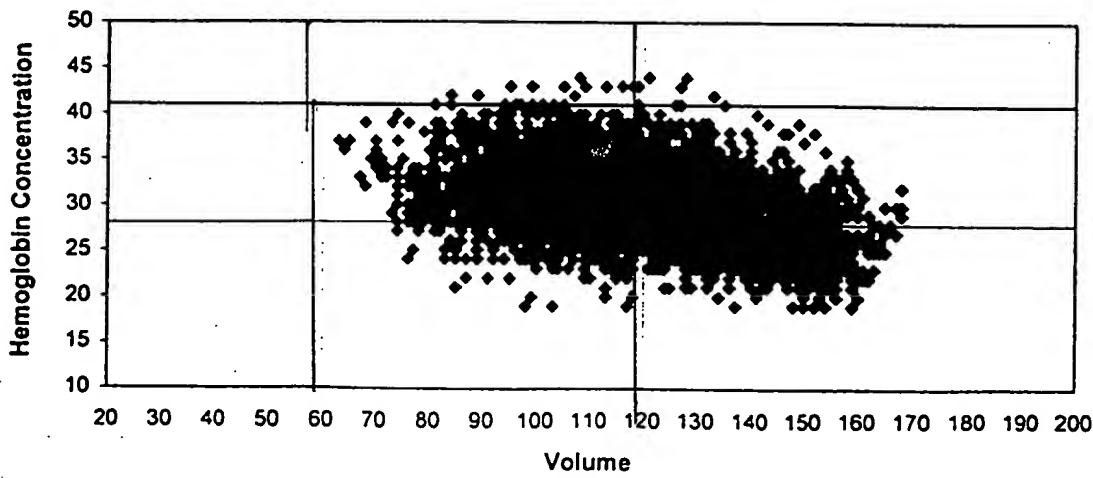
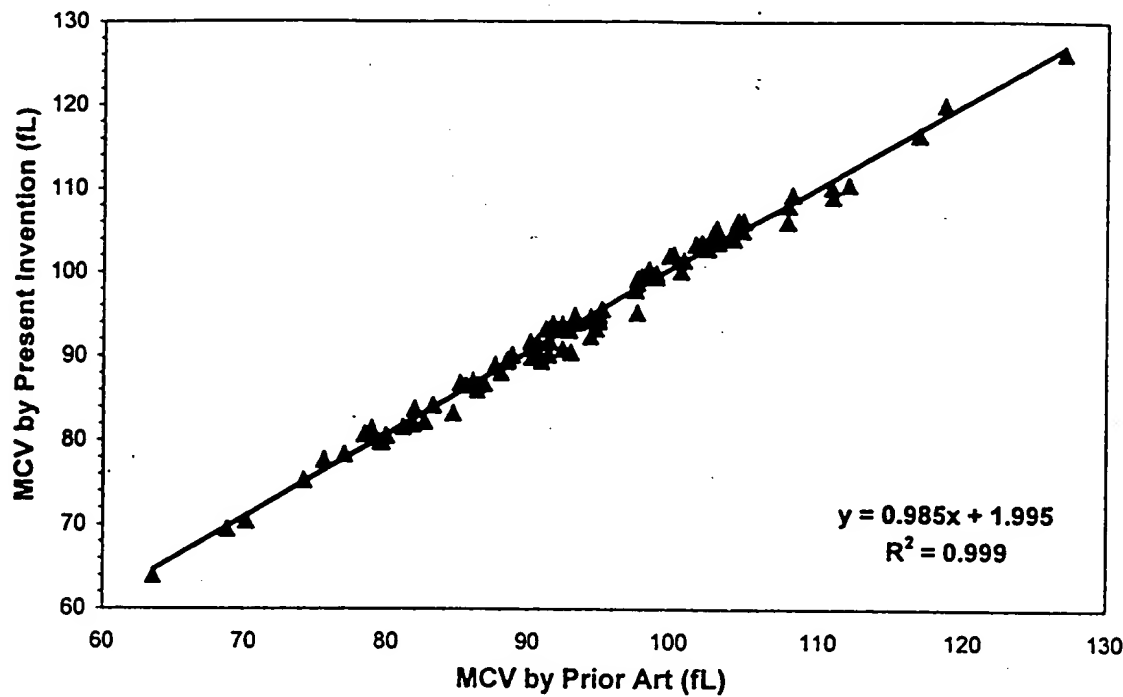


Fig. 7

8a. Comparison of MCV, Present Invention vs. Prior Art.



8b. Comparison of MCV, Present Invention vs. Impedance

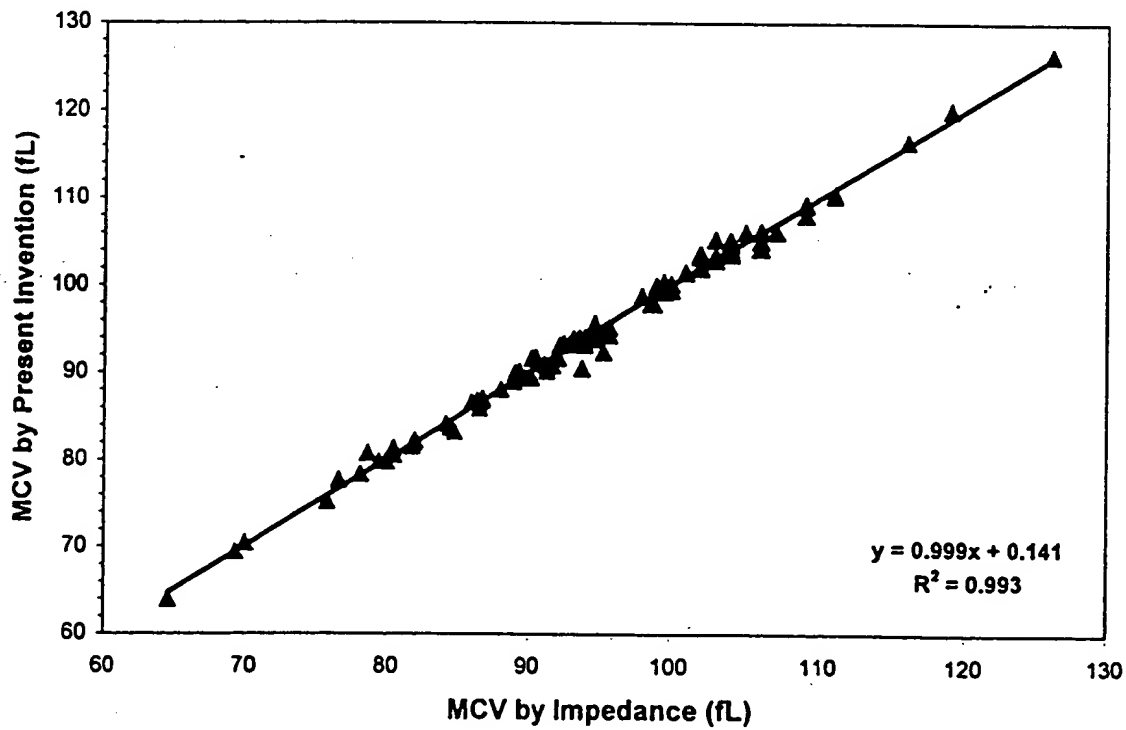
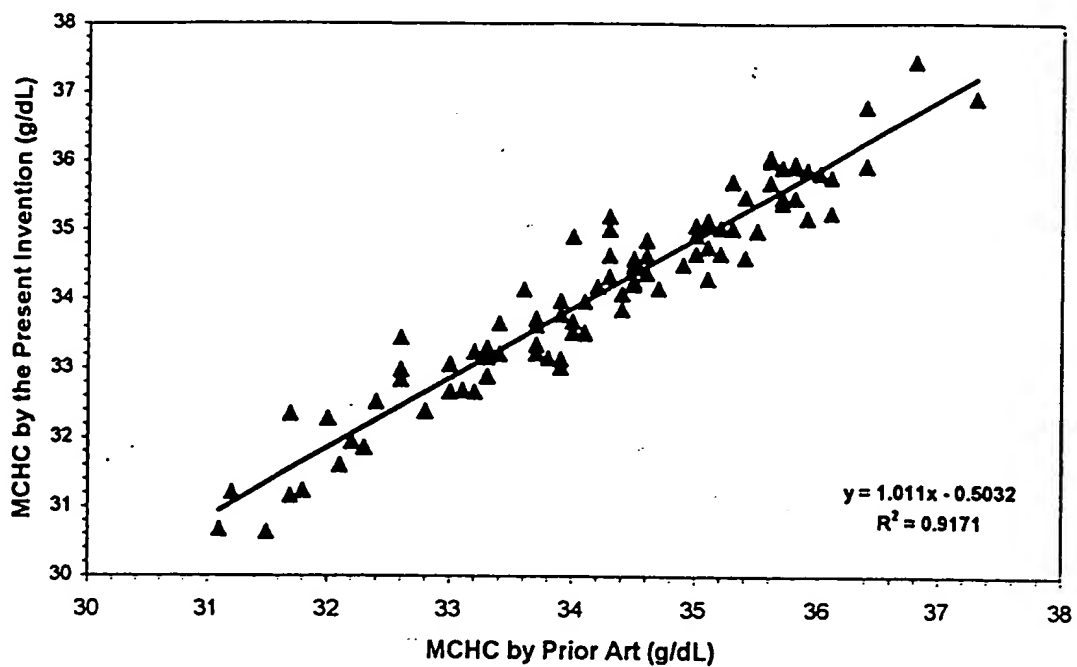


Fig. 8

9a. Comparison of MCHC, Present Invention vs. Prior Art



9b. Comparison of MCHC, Present Invention vs. Impedance/Colorimetric

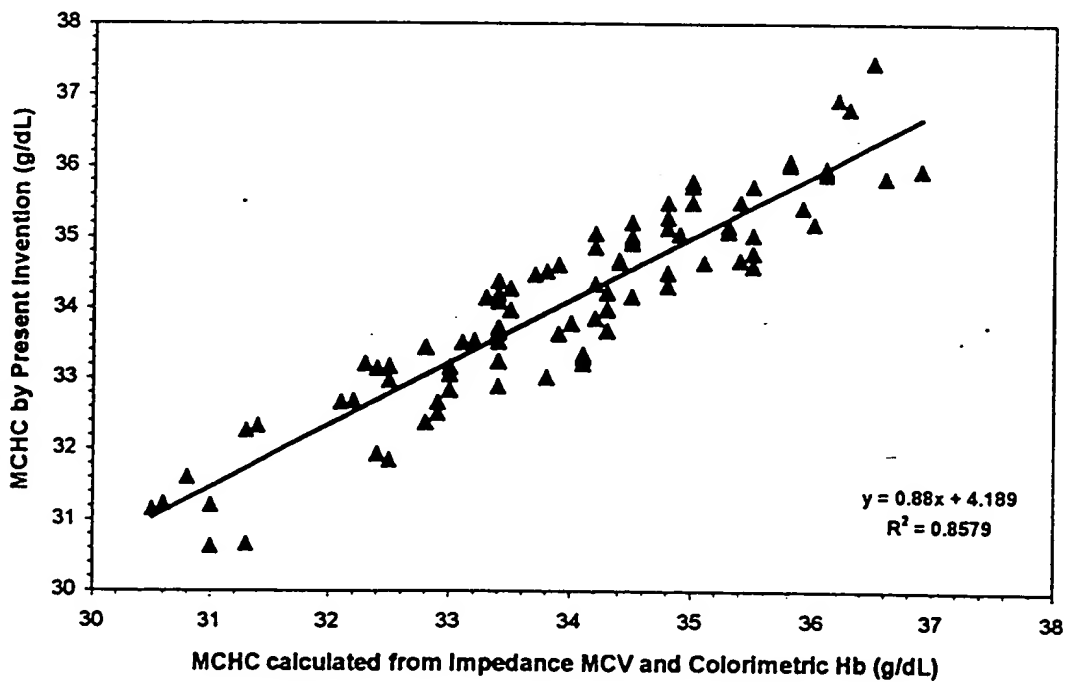
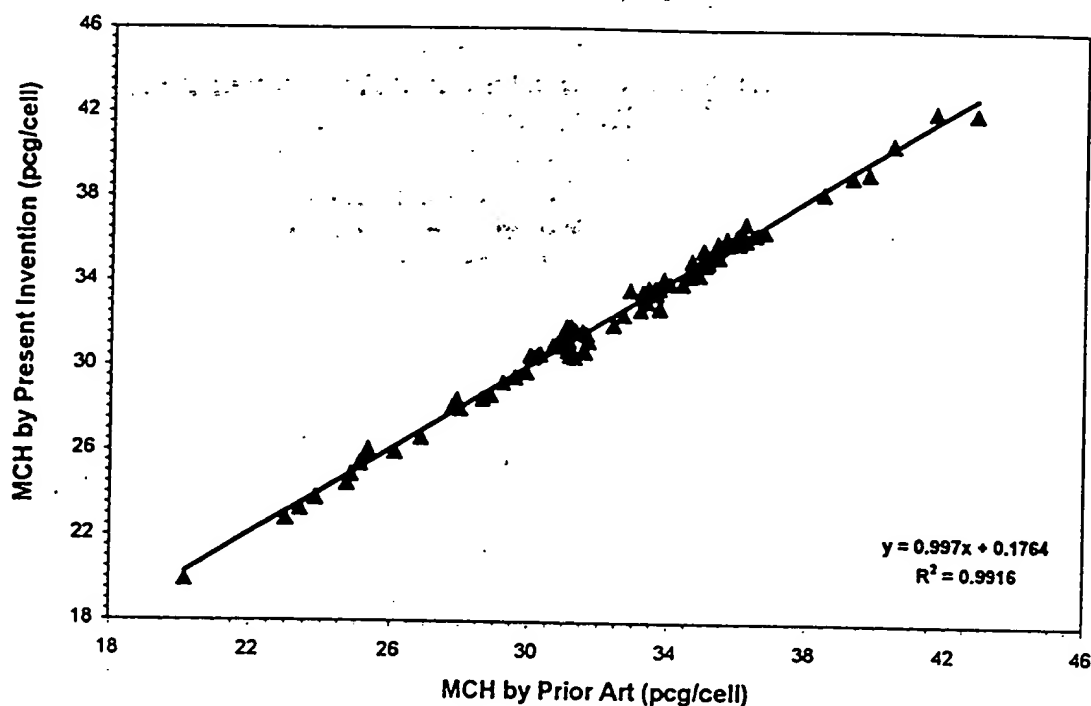


Fig. 9

10a. Comparison of MCH, Present Invention vs. Prior Art



10b. Comparison of MCH, Present Invention vs. Colorimetric Hb/RBC

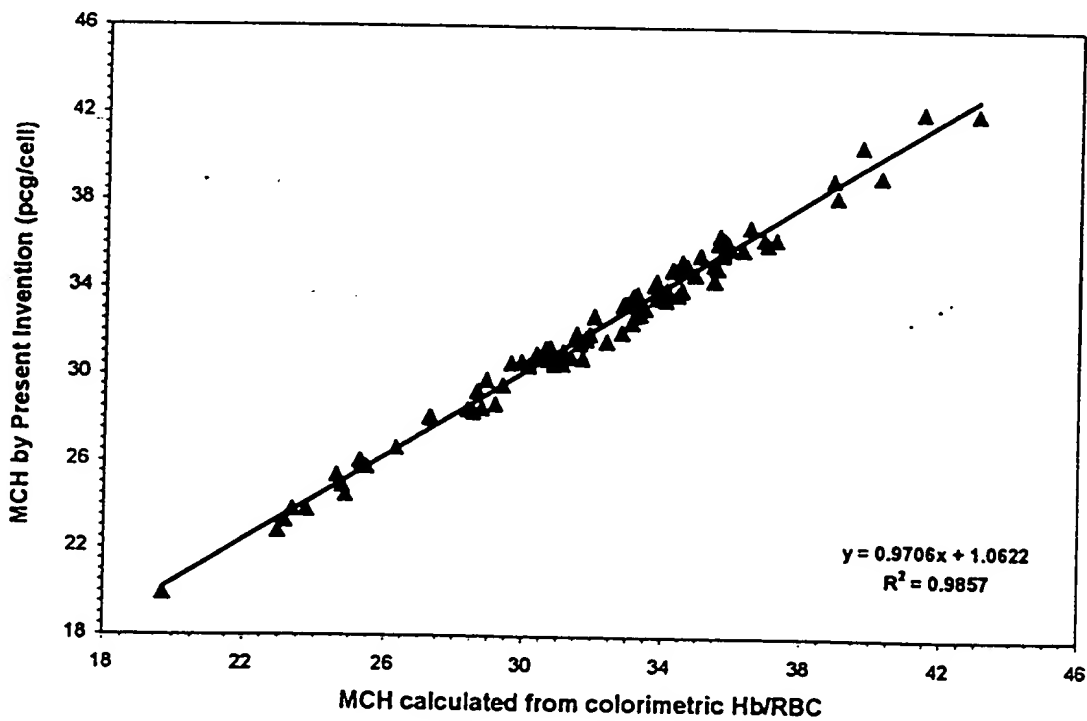
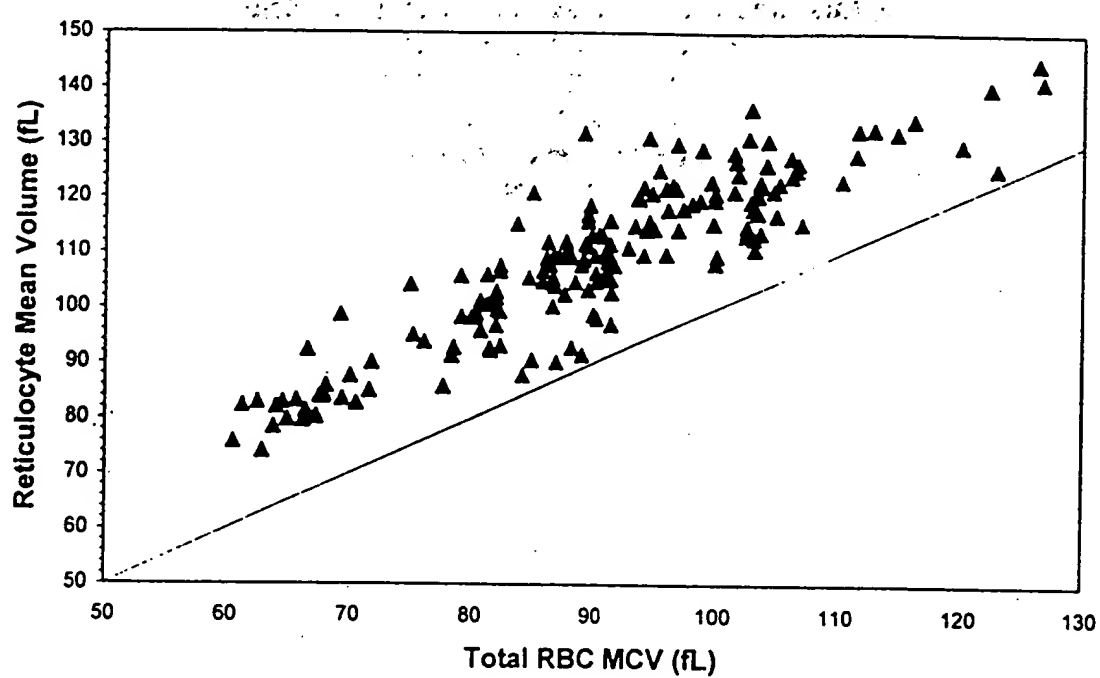


Fig. 10

11a. Comparison of Reticulocyte MCV and Total RBC MCV



11b. Comparison of Reticulocyte MCHC and Total RBC MCHC

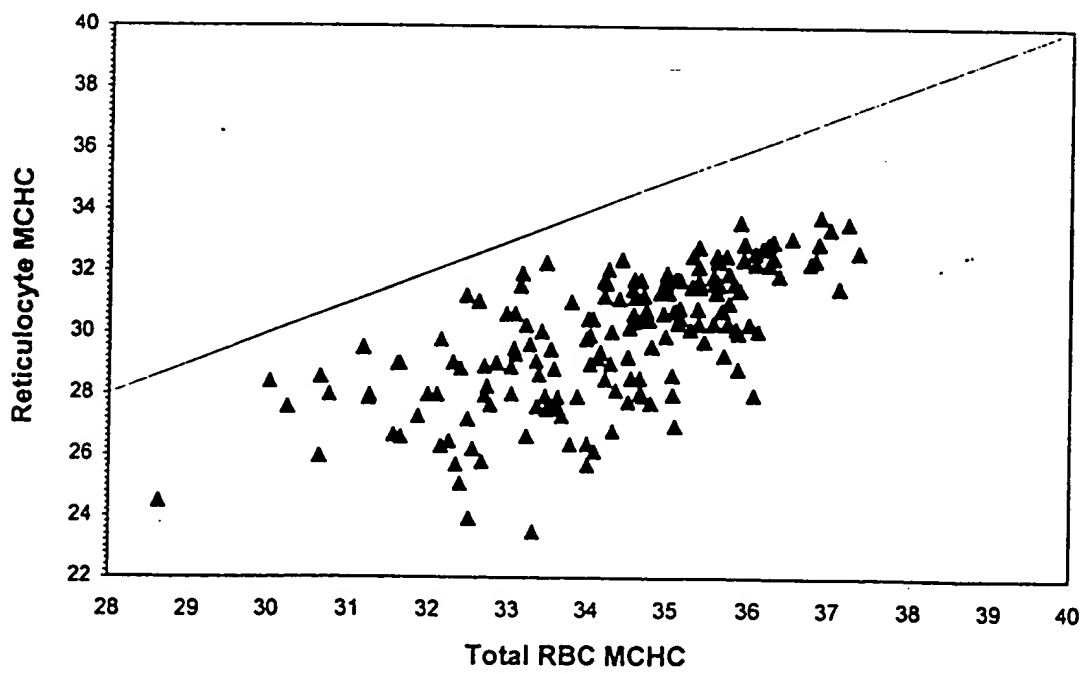


Fig. 11

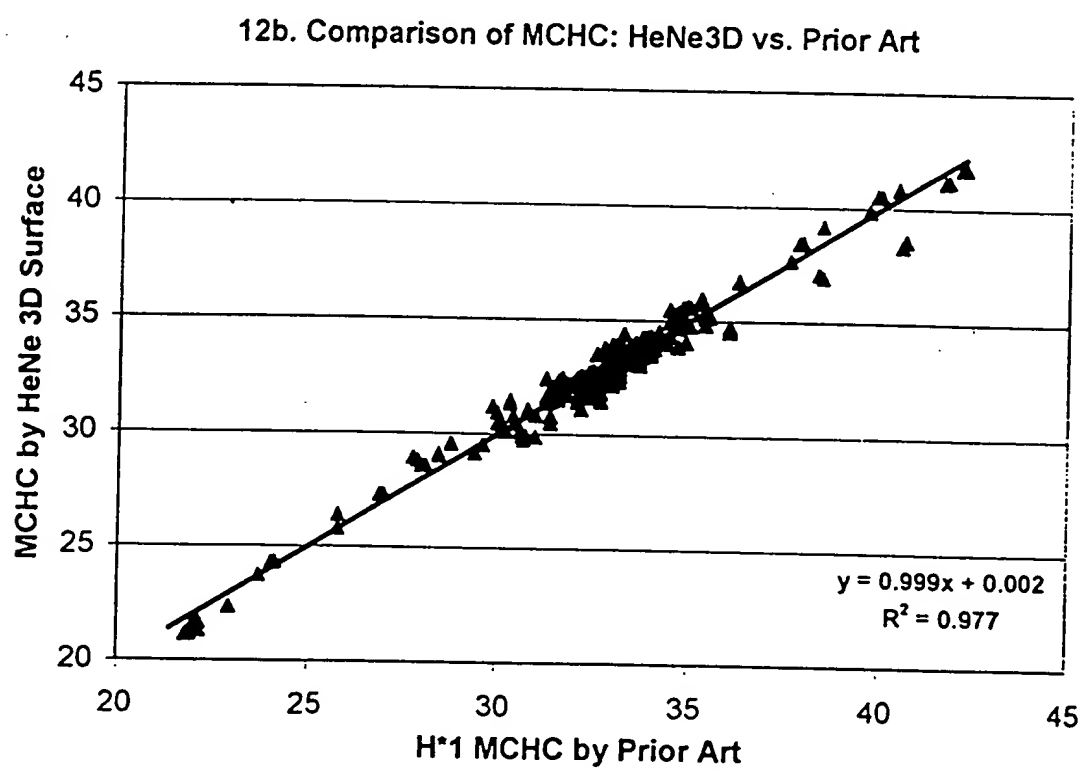
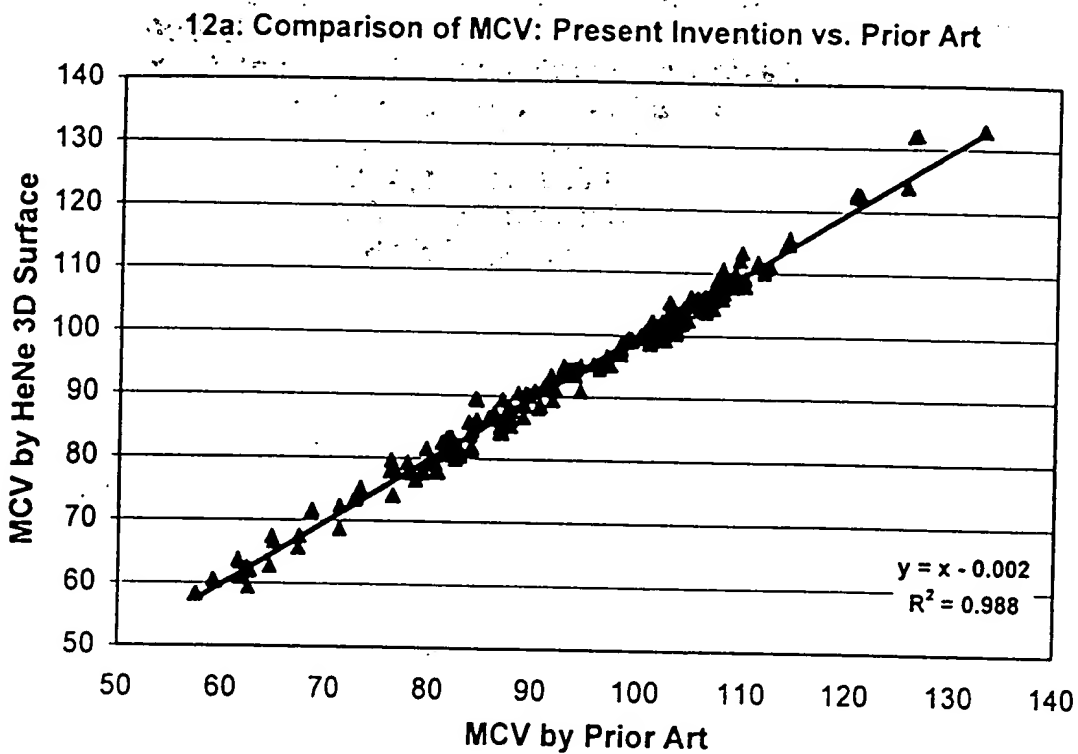


Fig. 12